

PAOLO ARANETA

📞 (+63) 926-2355-926

✉️ paoloaraneta008@gmail.com

LinkedIn: linkedin.com/in/paolo-araneta

paoloaraneta.dev/

Github: github.com/Aytsuu



Education

Cebu Technological University

Bachelor of Science in Information Technology

Expected July 2026

Cebu City, Philippines

Experience

Project Management | Lead Application Developer

Cebu Technological University

Oct 2024 – Present

Cebu City, Philippines

- Led the development of a **Barangay Management System** for San Roque (Ciudad), Cebu City.
- Automated 90% of manual barangay operations by integrating workflows into a centralized digital platform, boosting staff efficiency by 90%.
- Led the development of **Securado** a real-time GPS and GSM tracking system capable of transmitting live coordinates to the cloud.
- Collaborated closely with stakeholders and the development team to deliver high-quality software aligned with user requirements.

Technical Training Instructor

Aug 2025 – Oct 2025

Barangay San Roque (Ciudad)

Cebu City, Philippines

- Served as a student trainer for the **BarangayConnect Training Program**, empowering local residents through hands-on digital literacy training.
- Introduced and demonstrated key features of the barangay system, showcasing its benefits to non-technical users.
- Conducted practical training sessions to assess and improve participants' computer literacy and system usage skills.

Projects

Securado | Web, Mobile

React, TypeScript, Python, Django, PostgreSQL

- Developed web and mobile applications using React and React Native (Expo) integrated via a RESTful Django backend
- Crafted an API to transmit report data to Barangay San Roque (Ciudad).

Barangay San Roque (Ciudad) | Web, Mobile

React, TypeScript, Python, Django, PostgreSQL

- Developed a barangay management system with automated Know Your Customer (KYC) verification and assessment for resident registration in barangay San Roque (Ciudad), Cebu City.
- Synchronized dual databases to ensure consistent real-time data access.
- Set up CI/CD pipelines with GitHub Actions for integration testing and deployed the web application via Render.

Vision | Web

React, Javascript, Python, Flask, MongoDB

- Developed a biometric profiling application using the FaceNet model for high-accuracy face recognition and Flask-SocketIO to enable real-time, bidirectional communication.

Technical Skills

Languages: Python, Java, JavaScript (TypeScript), SQL, NoSQL, HTML, CSS

Frameworks: Django, Flask, FastAPI, Node.js, React, Next.js, TailwindCSS

Databases: PostgreSQL, MySQL, Supabase, MongoDB

Developer Tools: Git, GitHub, Postman, VS Code